L Number	Hits	Search Text	DB	Time stamp
1	25676	DNA same polymerase	USPAT	2003/01/22 11:48
2	22556	mutant	USPAT	2003/01/22 11:48
3	1658	(DNA same polymerase) same mutant	USPAT	2003/01/22 11:49
4	359795	RT-PCR or RTPCR or reverse	USPAT	2003/01/22 11:49
5	155	((DNA same polymerase) same mutant) same (RT-PCR or RTPCR or reverse)	USPAT	2003/01/22 11:49
6	2220	thermus or thermophilus	USPAT	2003/01/22 11:49
7	9	(((DNA same polymerase) same mutant) same	USPAT	2003/01/22 11:49
		(RT-PCR or RTPCR or reverse)) same (thermus or thermophilus)		

L Number	Hits	Search Text	DB	Time stamp
1	2	"6346379" "20020142333"	USPAT;	2003/01/22 10:00
			US-PGPUB	
2	0	wo9840496	DERWENT	2003/01/22 09:40
3	0	wo009840496	DERWENT	2003/01/22 09:41
4	1	"9840496"	DERWENT	2003/01/22 09:41
5	1	1998-520815.NRAN.	DERWENT	2003/01/22 11:07
6	1	schonbrunner-\$.in.	USPAT;	2003/01/22 09:44
			US-PGPUB	
7	86	high same temperature same reverse near	USPAT;	2003/01/22 09:45
		transcription	US-PGPUB	
8	2	("6346379" "20020142333") and (reverse or	USPAT;	2003/01/22 10:23
		RT)	US-PGPUB	
9	2	("6346379" "20020142333") and (rna)	USPAT;	2003/01/22 10:23
			US-PGPUB	
10	1	"5561058"	DERWENT	2003/01/22 10:27
11	6	thermostable.ti. and polymerase\$.ti.	US-PGPUB	2003/01/22 11:10
12	31		US-PGPUB	2003/01/22 11:10
13	20	thermostable.ti.ab. and polymerase\$.ti.ab.	US-PGPUB	2003/01/22 11:12
		and gelfand-d\$.in.		
14	20	l	US-PGPUB	2003/01/22 11:12
		and gelfand-dav\$.in.		
15	2		US-PGPUB	2003/01/22 11:12
		gelfand-dav\$.in.		